

1	49385.350	46743.535	359.276	R15
2	49341.663	46765.923	0.000	R15A
3	49410.468	46778.248	359.545	R50
4	49397.013	46749.915	359.199	RE
5	49390.683	46752.873	359.187	RE
6	49396.314	46760.332	359.200	RE
7	49401.784	46757.940	359.232	RE
8	49408.963	46773.422	359.476	RE
9	49404.479	46774.959	359.357	RE
10	49412.567	46781.532	359.499	RE
11	49408.426	46784.124	359.470	RE
12	49415.443	46790.672	359.627	RE
13	49410.999	46791.330	359.537	RE
14	49417.610	46798.090	359.679	RE
15	49413.042	46799.838	359.671	RE
16	49422.278	46811.686	359.679	RE
17	49417.124	46813.727	359.747	RE
18	49422.176	46810.749	359.709	EP
19	49416.641	46813.201	359.729	TP
20	49417.590	46815.578	359.756	EP
21	49422.303	46809.055	360.025	BL1
22	49417.288	46819.616	359.729	HOU1
23	49416.077	46813.840	359.713	HOU1
24	49415.109	46814.496	360.002	HOU1
25	49412.317	46803.158	359.765	HOU1
26	49416.763	46791.378	359.953	BL1
27	49415.713	46791.420	359.644	TP
28	49417.460	46796.203	359.981	TR0.75
29	49410.058	46793.867	359.432	BL2
30	49410.617	46793.987	359.578	BL2
31	49417.467	46790.447	360.083	BL1
32	49408.521	46785.107	359.425	BL2
33	49407.930	46785.415	359.625	BL2
34	49416.441	46784.871	360.009	BL1
35	49415.856	46783.030	359.797	BL1
36	49407.691	46784.670	359.436	BL3
37	49406.545	46782.625	359.424	BL3
38	49405.010	46783.292	359.855	BL3
39	49402.151	46776.088	359.745	BL3
40	49414.593	46777.450	360.130	BL1
41	49404.008	46776.002	359.318	TP
42	49400.439	46773.342	359.279	TR2.5
43	49410.457	46774.347	359.447	HOU2
44	49409.648	46771.284	359.562	HOU2
45	49420.423	46772.057	358.914	HOU2
46	49408.301	46771.664	359.424	HOU2
47	49406.420	46765.744	359.300	HOU2
48	49405.713	46766.052	359.279	HOU2
49	49424.747	46771.300	358.850	HOU2
50	49404.827	46763.826	359.250	HOU2
51	49443.910	46767.443	358.675	HOU2

52	49436.428	46769.353	358.655	EP
53	49429.381	46773.937	358.229	BL
54	49422.124	46775.131	358.963	BL
55	49414.387	46776.905	359.142	BL
56	49386.074	46761.664	359.503	SH
57	49413.443	46775.068	359.017	MH
58	49404.744	46775.287	359.356	MH
59	49407.643	46776.963	359.484	MH
60	49408.170	46782.457	359.403	MH
61	49410.725	46790.653	359.549	MH
62	49411.875	46800.814	359.711	DRN-T
63	49412.266	46800.735	359.669	DRN-T
64	49411.950	46800.767	359.295	DRN-B
65	49409.589	46791.790	359.416	DRN-T
66	49410.040	46791.750	359.484	DRN-T
67	49409.741	46791.767	359.239	DRN-B
68	49408.160	46784.995	359.225	DRN-T
69	49407.761	46784.999	359.171	DRN-T
70	49407.903	46785.021	359.042	DRN-B
71	49397.352	46774.734	359.115	DRN-T
72	49397.160	46774.221	359.122	DRN-T
73	49397.299	46774.513	358.696	DRN-B
74	49402.024	46773.487	359.105	DRN-T
75	49401.709	46772.732	359.144	DRN-T
76	49401.777	46773.172	358.720	DRN-B
77	49395.660	46760.894	359.024	DRN-T
78	49396.179	46760.668	359.063	DRN-T
79	49395.931	46760.781	358.565	DRN-B
80	49417.519	46813.751	359.761	R51
81	49423.065	46810.504	360.137	BL1
82	49431.101	46808.256	359.329	BL1
83	49459.099	46804.547	358.898	R52
84	49431.042	46808.117	359.308	HOU1
85	49436.088	46806.670	359.048	HOU1
86	49450.494	46803.266	359.223	HOU2
87	49438.256	46805.611	359.328	HOU2
88	49444.100	46809.328	359.283	BL2
89	49436.082	46811.481	359.601	BL2\$3
90	49429.722	46813.010	359.470	BL3
91	49429.497	46812.475	359.235	BL4
92	49423.602	46814.256	359.558	BL4
93	49426.007	46823.812	359.812	BL4
94	49426.877	46823.577	359.882	BL4
95	49426.877	46823.578	359.882	SH1
96	49428.696	46830.119	359.804	SH1
97	49428.947	46829.945	359.804	SH2
98	49431.236	46835.378	359.861	SH2
99	49432.151	46838.581	359.983	SH2
100	49423.591	46812.602	359.475	MH
101	49421.045	46812.444	359.710	MH
102	49420.646	46824.304	359.821	MH

103	49417.138	46822.926	359.689	SH5
104	49417.055	46819.782	359.757	SH5&6
105	49415.671	46814.563	360.026	SH6
106	49430.820	46850.960	359.605	R53
107	49415.148	46814.546	360.013	SH7
108	49413.697	46808.877	359.916	SH7
109	49422.296	46811.606	359.684	RE
110	49423.203	46814.641	359.654	RE
111	49432.510	46811.538	359.183	RE
112	49431.507	46808.974	359.176	RE
113	49442.155	46806.092	358.942	RE
114	49442.797	46808.887	359.042	RE
115	49450.986	46803.975	358.893	RE
116	49451.666	46806.913	358.931	RE
117	49452.602	46807.086	358.859	DRN-T
118	49452.750	46807.320	359.313	DRN-T
119	49452.598	46807.255	358.485	DRN-B
120	49443.600	46809.276	358.939	DRN-T
121	49443.434	46808.944	359.007	DRN-T
122	49443.411	46809.052	358.731	DRN-B
123	49450.292	46804.133	358.896	DRN-T
124	49450.199	46803.712	359.102	DRN-T
125	49450.173	46803.949	358.516	DRN-B
126	49436.978	46807.159	359.007	DRN-T
127	49436.800	46806.709	358.930	DRN-T
128	49436.852	46806.949	358.594	DRN-B
129	49417.948	46817.774	359.793	RE
130	49423.679	46816.435	359.731	RE
131	49418.600	46823.931	359.782	RE
132	49425.491	46822.796	359.800	RE
133	49420.100	46827.507	359.821	RE
134	49417.368	46824.347	359.781	RE
135	49417.387	46827.020	359.793	RE
136	49417.495	46827.264	359.807	TP
137	49426.532	46826.946	359.790	TP
138	49418.734	46827.996	359.750	CW
139	49419.390	46829.453	359.849	TP
140	49420.616	46824.249	359.817	MH
141	49430.649	46836.336	359.767	RE
142	49424.086	46839.650	359.850	RE
143	49434.154	46846.863	359.596	TP
144	49426.576	46847.628	359.872	RE
145	49424.183	46844.738	360.004	CW/GT
146	49422.685	46840.188	359.944	CW/GT
147	49428.060	46857.838	359.988	CW
148	49426.487	46851.280	359.758	DRN-T
149	49427.097	46851.164	359.705	DRN-T
150	49426.829	46851.316	359.232	DRN-B
151	49422.830	46839.643	359.761	DRN-T
152	49423.524	46839.482	359.761	DRN-T
153	49423.097	46839.645	359.272	DRN-B

154	49419.629	46827.900	359.794	DRN-T
155	49418.933	46828.178	359.766	DRN-T
156	49419.354	46827.979	359.379	DRN-B
157	49433.389	46842.364	359.914	SH
158	49433.614	46842.436	359.914	CW-T
159	49436.349	46847.024	359.622	CW-T
160	49439.528	46849.680	359.432	CW-T
161	49445.110	46851.237	359.383	CW-T
162	49445.110	46851.256	359.383	HOU
163	49448.807	46851.940	359.391	HOU
164	49448.807	46851.940	359.391	BL
165	49447.753	46853.268	359.340	BL
166	49459.023	46855.658	359.813	BL
167	49458.601	46856.717	359.287	TP
168	49468.069	46857.691	359.757	BL
169	49479.228	46859.966	359.609	BL
170	49433.582	46878.583	359.652	R54
171	49481.625	46861.980	359.684	EP
172	49437.549	46861.660	360.128	BL1
173	49465.647	46865.313	359.406	TP
174	49435.912	46870.449	360.112	BL1
175	49437.012	46871.220	360.099	BL2
176	49436.378	46877.005	359.985	BL2
177	49464.612	46867.225	359.541	HOU2
178	49444.983	46862.501	360.041	BL1
179	49454.292	46865.356	359.505	HOU2&3
180	49444.749	46863.608	360.063	HOU3
181	49452.457	46861.310	359.432	EP
182	49457.450	46856.023	359.273	DRN-T
183	49457.501	46855.786	359.330	DRN-T
184	49457.513	46855.844	358.806	DRN-B
185	49473.527	46859.038	359.012	DRN-T
186	49473.540	46859.384	359.361	DRN-T
187	49473.420	46859.062	358.617	DRN-B
188	49455.198	46864.058	359.320	DRN-T
189	49455.146	46864.335	359.365	DRN-T
190	49455.094	46864.251	358.973	DRN-B
191	49439.071	46860.744	359.510	DRN-T
192	49439.020	46861.322	360.081	DRN-T
193	49438.894	46861.033	359.054	DRN-B
194	49435.792	46870.782	359.612	DRN-T
195	49436.223	46871.036	360.090	DRN-T
196	49436.023	46870.979	359.142	DRN-B
197	49434.633	46879.084	359.610	DRN-T
198	49435.099	46879.385	359.554	DRN-T
199	49434.881	46879.525	359.165	DRN-B
200	49434.310	46878.851	359.697	TP
201	49429.701	46857.445	359.615	TRF
202	49429.324	46855.139	359.608	TRF
203	49437.113	46860.390	359.515	BOARD
204	49438.107	46859.836	359.523	BOARD

205	49433.651	46846.693	359.597	RE
206	49436.975	46859.614	359.489	RE
207	49439.665	46851.502	359.375	RE
208	49444.022	46860.775	359.364	RE
209	49450.053	46855.696	359.308	RE
210	49451.321	46861.356	359.312	RE
211	49460.775	46858.645	359.287	RE
212	49459.618	46862.666	359.313	RE
213	49472.447	46865.380	359.300	RE
214	49473.083	46861.107	359.282	RE
215	49441.509	46851.128	359.299	DRN-T
216	49441.428	46851.506	359.241	DRN-T
217	49441.462	46851.261	359.002	DRN-B
218	49430.755	46856.404	359.592	RE
219	49427.003	46858.039	360.017	CW/GT
220	49428.017	46862.668	359.750	CW/GT
221	49428.648	46866.711	359.571	CW
222	49418.235	46868.539	359.904	CW
223	49423.607	46874.083	359.541	EP
224	49399.544	46871.694	360.437	CW
225	49428.718	46864.766	359.536	TP
226	49401.427	46879.803	359.853	EP
227	49431.824	46880.835	359.762	TP
228	49434.918	46867.351	359.563	RE
229	49431.027	46866.712	359.646	RE
230	49433.354	46876.751	359.607	RE
231	49428.348	46875.225	359.614	RE
232	49425.708	46881.726	359.636	RE
233	49428.704	46883.512	359.656	RE
234	49421.070	46895.983	359.732	RE
235	49418.062	46893.835	359.700	RE
236	49423.365	46893.665	359.748	DRN-T
237	49423.032	46893.442	359.686	DRN-T
238	49423.065	46893.645	359.240	DRN-B
239	49428.686	46884.313	359.731	DRN-T
240	49429.144	46884.547	359.731	DRN-T
241	49428.738	46884.505	359.193	DRN-B
242	49431.544	46882.646	359.724	DRN-T
243	49431.392	46882.072	359.708	DRN-T
244	49431.516	46882.453	359.310	DRN-B
245	49430.995	46879.111	359.670	MH
246	49422.153	46893.044	359.757	MH
247	49435.439	46880.880	359.772	RE
248	49432.635	46882.638	359.775	RE/DRN-T
249	49435.388	46880.372	359.751	RE/DRN-T
250	49437.558	46890.614	359.784	RE/DRN-T
251	49434.460	46891.989	359.756	RE/DRN-T
252	49439.881	46903.873	359.931	RE/DRN-T
253	49436.736	46904.577	359.871	RE/DRN-T
254	49441.067	46910.677	360.001	RE/DRN-T
255	49437.878	46910.432	359.950	RE/DRN-T

256	49440.588	46909.981	360.026	TP
257	49440.662	46910.127	360.029	BL1
258	49439.988	46904.666	359.946	BL1
259	49440.565	46904.488	360.543	BL1/HOU1
260	49439.444	46897.341	360.065	HOU1
261	49438.886	46919.421	360.320	HOU2
262	49437.219	46885.235	359.925	HOU1
263	49436.900	46908.323	360.031	HOU2
264	49436.526	46881.151	359.771	HOU1
265	49435.235	46899.198	359.747	HOU2
266	49435.923	46879.889	359.552	HOU1
267	49431.960	46882.807	359.787	HOU2
268	49429.515	46884.611	359.728	HOU2
269	49434.098	46891.334	359.415	DRN-B
270	49438.674	46895.879	359.462	DRN-B
271	49436.049	46902.956	359.528	DRN-B
272	49438.728	46916.848	359.653	DRN-B
273	49445.466	46950.466	359.833	R55
274	49451.255	46971.445	360.202	R56
275	49435.936	46886.736	359.733	MH
276	49437.102	46898.212	359.879	MH
277	49437.223	46899.979	359.879	MH
278	49447.987	46955.168	359.881	MH
279	49450.272	46963.625	359.955	MH
280	49440.155	46914.105	360.004	MH
281	49441.549	46920.047	359.967	MH
282	49442.172	46925.440	359.978	MH
283	49444.075	46934.286	359.914	MH
284	49453.430	46973.165	360.207	MH
285	49441.886	46929.122	359.943	EP
286	49440.988	46929.579	359.903	HOU2
287	49441.250	46930.800	359.766	HOU3
288	49442.379	46936.654	359.625	HOU3
289	49441.870	46936.828	359.842	HOU3
290	49442.532	46940.472	359.819	HOU3
291	49442.757	46942.048	359.742	HOU4
292	49446.139	46945.181	359.911	TP
293	49446.312	46958.261	359.785	HOU4
294	49446.634	46959.736	359.893	HOU5
295	49448.622	46963.060	359.910	HOU5
296	49447.718	46963.271	360.166	HOU5
297	49449.770	46966.941	359.965	HOU5
298	49452.493	46966.776	359.971	HOU6
299	49449.892	46957.538	359.853	HOU6
300	49450.397	46956.971	360.076	HOU7
301	49447.875	46948.247	360.082	HOU7
302	49447.025	46949.079	359.833	HOU8
303	49446.086	46940.785	360.163	HOU9
304	49445.179	46932.892	359.940	HOU10
305	49444.537	46927.855	360.245	HOU11
306	49444.950	46927.836	360.251	HOU12

307	49444.114	46922.618	359.974	HOU13
308	49443.581	46917.446	360.369	HOU14
309	49443.002	46913.007	360.437	HOU14
310	49439.570	46920.059	359.919	RE/DRN-T
311	49443.397	46920.442	359.968	RE
312	49444.304	46928.643	359.941	RE/DRN-T
313	49441.476	46929.598	359.950	RE/DRN-T
314	49445.839	46940.206	359.884	RE/DRN-T
315	49443.402	46940.325	359.857	RE/DRN-T
316	49447.035	46947.356	359.873	RE/DRN-T
317	49444.266	46948.750	359.854	RE/DRN-T
318	49449.926	46957.547	359.836	RE/DRN-T
319	49447.479	46960.018	359.917	RE/DRN-T
320	49449.869	46968.228	360.039	RE/DRN-T
321	49452.885	46967.435	359.993	RE/DRN-T
322	49447.940	46962.505	359.245	DRN-B
323	49452.192	46964.533	359.243	DRN-B
324	49447.549	46949.155	359.326	DRN-B
325	49443.804	46945.869	359.312	DRN-B
326	49441.799	46931.963	359.398	DRN-B
327	49445.096	46932.898	359.391	DRN-B
328	49440.077	46923.299	359.402	DRN-B
329	49451.337	46970.611	360.106	EP
330	49448.522	46965.091	360.188	ROW-R
331	49451.946	46979.589	360.214	ROW-R
332	49453.012	46975.971	360.197	CW
333	49456.928	46999.269	360.635	BL
334	49454.925	46987.871	360.528	BL/CW
335	49453.478	46975.875	360.127	CW/GT
336	49454.595	46975.469	360.099	CW/GT
337	49462.236	46974.086	359.917	CW/BL
338	49475.505	46967.793	360.180	R57
339	49467.356	46973.443	360.115	CW/BL
340	49473.011	46972.995	360.045	CW
341	49473.922	46966.627	360.213	CW
342	49475.624	46965.835	360.521	BL
343	49467.489	46966.523	360.522	BL&1
344	49467.289	46967.316	360.313	CW
345	49467.197	46967.035	360.001	CW
346	49460.515	46967.357	360.082	CW
347	49460.578	46968.118	360.047	BL1&2
348	49458.183	46968.127	360.018	BL2
349	49458.077	46967.630	359.948	BL2
350	49454.141	46968.033	360.213	BL2
351	49453.217	46966.598	360.216	BL2
352	49384.988	47002.822	360.802	R58
353	49448.856	46967.287	359.830	HOU
354	49449.648	46969.981	359.849	HOU
355	49443.211	46973.272	360.266	HOU
356	49443.211	46973.272	360.266	BL
357	49443.731	46974.694	360.015	BL

358	49437.494	46978.042	359.995	BL
359	49437.319	46977.477	360.237	CW/GT
360	49434.384	46978.930	360.501	CW/GT
361	49430.309	46980.780	360.569	CW
362	49418.977	46989.648	360.509	R59
363	49428.027	46981.993	360.527	CW
364	49429.321	46988.467	360.047	CW
365	49439.415	46984.154	360.567	CW/GT
366	49437.318	46984.997	360.609	CW/GT
367	49440.139	46982.563	360.329	BL9
368	49443.454	46981.234	360.729	BL9
369	49448.766	46978.177	360.393	BL9
370	49451.404	46977.338	360.445	BL9
371	49452.804	46984.672	360.425	BL9
372	49454.564	46994.988	360.630	BL9
373	49462.188	46974.692	360.610	BL10
374	49453.765	46975.889	360.131	BL10
375	49454.798	46982.410	360.780	BL10
376	49419.748	46990.398	360.313	TP
377	49423.746	46988.861	360.167	EP
378	49428.388	46986.885	360.331	RE
379	49424.399	46985.232	360.373	RE
380	49434.768	46980.028	360.355	RE
381	49438.653	46982.191	360.385	RE
382	49446.009	46974.552	360.089	RE
383	49447.948	46977.287	360.248	RE
384	49454.391	46970.008	360.161	RE
385	49455.869	46973.990	360.129	RE
386	49454.393	46969.688	360.163	TP
387	49461.866	46972.969	360.240	TP
388	49453.459	46974.718	360.206	TP
389	49465.706	46971.891	360.194	RE
390	49465.356	46968.060	360.170	RE
391	49473.838	46971.729	360.184	TP
392	49473.839	46971.497	360.184	RE
393	49474.403	46967.385	360.169	RE
394	49474.283	46972.436	360.072	DRN-T
395	49474.378	46972.955	359.883	DRN-T
396	49474.380	46972.896	359.514	DRN-B
397	49466.342	46967.021	359.988	DRN-T
398	49466.282	46967.718	360.154	DRN-T
399	49466.408	46967.324	359.504	DRN-B
400	49453.800	46968.578	359.918	DRN-T
401	49454.030	46969.116	359.959	DRN-T
402	49454.286	46968.814	359.463	DRN-B
403	49457.501	46974.811	359.938	DRN-T
404	49457.378	46974.305	359.978	DRN-T
405	49457.298	46974.488	359.441	DRN-B
406	49439.823	46983.523	360.324	DRN-T
407	49439.542	46982.915	360.303	DRN-T
408	49439.607	46983.121	359.725	DRN-B

409	49443.644	46974.221	359.912	DRN-T
410	49443.877	46974.689	359.955	DRN-T
411	49443.615	46974.456	359.568	DRN-B
412	49426.042	46983.307	360.283	DRN-T
413	49426.248	46983.677	360.274	DRN-T
414	49426.120	46983.607	359.792	DRN-B
415	49427.144	46985.586	360.328	MH
416	49439.323	46980.439	360.327	MH